1.941 581337 Cop 4

UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON, D. C.

CURRENT SERIAL BECORD

JUL 2 1945 &

U.S. DEPARTMENT OF AGRICULTURE

June 25, 1945

JUNE 1 STUCKS OF DRY BEANS AND DRY PEAS

A survey of stocks of dry beans and dry peas made by the Crop Reporting Board of the U. S. Department of Agriculture indicates that on June 1, 1945 there were 452,000 bags of dry beans (uncleaned) on farms and 1,692,000 bags (cleaned) stored in the usual commercial storage places and under War Food Administration storage contracts in or near producing areas. On the same date there were 73,000 bags of dry peas, uncleaned, on farms and 1,587,000 bags in usual commercial and War Food Administration storage places in producing States. Estimated stocks by States and classes for June 1, 1944 and 1945 are shown in the following tables. About 278,000 bags of beans and 710,000 bags of peas stored for the War Food Administration are included in the totals in commercial storage on June 1, 1945. Estimated stocks are not intended to include beans and peas already in direct consumption trade channels.

DRY BEANS ON FARMS AND IN COMMERCIAL STORAGE ON JUNE 1
(In thousand bags of 100 pounds each)

Kind :	On far (uncleaned		The state of the s	mercial places 1/ 1945
Pea & Medium White Great Northern Small White White Marrow White Kidney	483 40 1 10 5	357 12 3 1	791 1,206 130 11 3	326 363 78 12
Pinto Red Kidney Pink Small Red Cranberry Yelloweye	124 4 1 14 18	48 7 1 6 14	1,234 146 88 139 14 11	370 123 46 30 3
Standard Lima Baby Lima California Blackeye Garbanzo	=	=	117 67 61 8	91 34 8 8
Other	13 713	452	232	1,692

Equivalent cleaned beans stored in usual commercial storage places and under War Food Administration storage contracts in or near important producing areas, but not in direct consumption channels.

UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON, D. C.

June 25, 1945

DRY BEANS: JUNE 1 STOCKS, BY CLASSES, ON FARMS (UNCLEANED BASIS)
(Thousand bags of 100 pounds each)

								:		:	Total
Kind	:N.Y.	:Mich.	Nebr.	Mont.	: Idaho	: Wyo .:	Colo.	Mex.	Calif.	Other	: 21 :States
1944:			N. 3 7 1 5 1	7		· :		•		<u> </u>	States
Pea & Med. White	29	440	_	-	1					13	483
Great Northern	-		3	13	8	5				11.	40
Small White	-	-	-	-	4		-		-	1	1
White Marrow	10	-		-	-	-	-		-	-	10
White Kidney	5	-	-	-	-	-	-	-	-	-	5
Pinto	_	_	-	¥10.	3	3	91	19		8	124
Red Kidney	1	3	-		-			-			4
Pink	-	-	-	-	-	- 1	-		1		
Small Red	-	-	- 4	-	1	-	-	-		· · · · · · · · · · · · · · · · · · ·	1
Cranberry Yelloweye	-	14	-	-	-	-	-		-	-	14
refromeAe	2	3		-	-		-		-	13	18
Standard Lima	-	-	_	4	_	-	-		_	The state of the s	
Baby Lima	-	-		-	-	-		-	-		-
California Black	eye-	-	-	-	-	-	-	-	-	- 11	- T
Garbanzo						-		-	-		. .
Other	2	1_		-	_1		_2			7_	_ 13
Total	_ 49_	_461_	_ 3 _	13	14	8		19	- 0 -	53	713
1945:								2-3-3-1			
Pea & Med. White	6	342			-		2	_		9	357
Great Northern	-	-	-	2	1	3	-			6	12
Small White	-	-	-		-		_	_	_		
White Marrow	3		-	-	-	-	-		_	- 1	3
White Kidney	1	-	-	-	-	-	-	-	-	-	1
Pinto	_		_	_	1	_	20	21		6	48
Red Kidney	5	2	_		Ī		_	A/do	-	-	7
Pink	-	(- ()	-			_		_			
Small Red	-	-	-	-	1	-	_	-	_		1
Cranberry	-	6	-	-	_	-	-	-	_		6
Yelloweye	-	3	-	-	-	-	-		-	11	14
Standard Lima	_	_	12						_	_	_
Baby Lima		-	-	-		-		_	_	-	-
California Blacke	eye-	-	-	-	-	-	-	-	_	-	-
Garbanzo	-	-	-	-	-	7	-	-	-	-	
_ Other			-	-			. 124	1		2	3
Total	15	353	_ 0 _	_ 2 _	_ 3 _	<u>-3</u>	20	22	0 -	$\frac{1}{34}$	452
				Y (14-3)			See Assess				

The second of the second

UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON, D. C.

June 25, 1945

DRY BEANS: JUNE 1 STUCKS, BY CLASSES, IN COMMERCIAL STURAGE (CLEANED BASIS) 1/
(Thousand bags of 100 pounds each)

											- Total
Kind	:N.Y.	Mich.	Nebr.		Idaho	Wyo.	:Colo.	New	Calif.	Other	21
	1	_ 2/_					1	inch.	3	502065	States
1944:		1				4,4					
Pea & Med. White	172	596		-	4					19	791
Great Northern	-	49	283	24	533	54	. 249	-		14	1,206
Small White	-	-	-		-	-		-	130	-	130
White Marrow	11	-	-	202	Web at	War.		-	-	-	11
White Kidney	3	-	-	_		-	-	-	-	-	3
						-		***			
Pinto	21		120	-	33	14.	749	, 100	105	18	1,234
Red Kidney	129	4 ·		. 7.	-	-		-	13	-	146
Pink	-	-		7		-	-	-	88	-	88
Small Red		-		***	102	-	5	7	6	26	139
Cranberry	-	6	-	-	-	-	- 1	-	8	-	14
Yelloweye	8	1	12		7	100			The same state of	2	11
Standard Lima	1			14,3		file of			117		117
Baby Lima				19 300		11 11 To 1	The state of the s		67		67
California Black	eve	Call of the last	Stage 11		THE IN	W 4 1			61		61
Garbanzo	_					A PLAN			8	EN ALL	8
				11 30			77		4		
Other	_ 77_	_ 38	14	2_	30	3	27	1	12	29	232
Total										108	
1945:				2	1 1	15 30 1	The same				
Pea & Med. White	84	231	-	-	1		-	_	_	10	326
Great Northern	-	7	98	6	211	11	30	-		-	363
Small White	-	-	_	-	_	_	1	-	78	-	78
White Marrow	12.	. = 2	1000	-	-	-		-	-		12
White Kidney	1	-		· · · ·	en der 🚅 📶	1. 1	-		-		1
	12-										
Pinto	40	55	52	-	6	7	175	23	12	-	370
Red Kidney	110	1	-		-	-	-	-	12	-	123
Pink	-	- ;	-	-	-	-	-	-	*46	-	46
Small Red	-	-	-	-	, 25.	-	-	-	. 5	-	30
Cranberry	-	1	2000/2020	-				-	. 2	-	3
Yelloweye	. 5	1	-	: 12 😁		-	-	-	-	-	6
									-		
Standard Lima	18	-	-	-	-	-	-	-	91	-	91
Baby Lima	-	100	-			.4 7	-	-	34	-	34
California Black	ceye-	-	-	-	-	-	-	Sel T	8	-	. 8
Garbanzo		7			-	-	11/1	34	8	-	8
Othon	15	1	*		704	1	7		71	1	107
Other.	297	297	151		1 <u>04</u> <u>347</u>		$-\frac{3}{208}$	= 23	330		1,69 <u>2</u>
1/ Equivalent clea											
Food Administra											
not in direct of											
								1000			-

UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON, D. C.

June 25, 1945

DRY PEAS: JUNE 1 STOCKS, BY CLASSES 1/ (Thousand bags of 100 pounds each)

Year andClass	Michigan	: Wis-::consin:	Montana	i Idaho	Wash- ington	:Oregón:	Other 2/ States	Total 9 States
1944:		On F	arms (u	incleane	d basis)			
Alaska, etc.3/		1		2	50	1		54
Canada, etc. 4/	1	: 3		_	2	3	59	68
Other	-	1	-	1		5		7
Total	1	5	0	3	52	9	59	129
1945:					====		=====	=====
Alaska, etc.3/	~ 4	-	-	-	13	3	-	16
Canada, ets.4/	-			- \	2	1	53	56
Oblien.		1	-	-	-	-10		1
Total	0	1_	0	0	15	4_	53	73
TOTAL, INCLUDING		Commercia	al Stor	age (cl	eaned ba	isis) <u>5</u> /		
SEED		Commercia	al Stor	age (cl	eaned ba	isis) <u>5</u> /		
		Commercia 225	al Stor	age (cl	eaned ba	sis) <u>5</u> /	446	2,050
19-14: Alaska, etc.3/ Canada, etc.4/	<u>6</u> / 313						446 8	2,050 161
19.14: Alaska, etc.3/		225	75	418	564	9		THE PERSON OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON OF THE PE
19.14: Alaska, etc.3/ Conada, etc.4/ Other	<u>6</u> / 313	225 9	7 5	418 37	564 96	9	8	161
1944: Alaska, etc.3/ Conada, etc.4/ Ouler	6/ 313 6/ 25	225 9 7	75 - 87	41.8 37 429	564 96 83	9 11 15	8 7 .	161 653
1946: Alaska, etc. 3/ Conada, etc. 4/ Ouler 1946: Alaska, etc. 3/	6/313 6/25 6/338 = = = =	225 9 7	75 - 87	41.8 37 429	564 96 83	9 11 15	8 7 .	161 653
1944: Alaska, etc.3/ Canada, etc.4/ Ouler Total 1946: Alaska, etc.3/ Canada, etc.4/	6/313 6/25 6/338 = = = =	225 9 7 241 = = = = = = = = = = = = = = = = = = =	75 - 87 162 = = = = 59 1	41.8 37 429 884 = = = = = 237 21	564 96 83 743 = = = = 357 28	9 11 15 35 ==============================	8 7 461 = = = = = = = = = = = = = = = = = = =	2,864 ====================================
1946: Alaska, etc. 3/ Conada, etc. 4/ Ouler 1946: Alaska, etc. 3/	6/313 6/25 6/338 = = = =	225 9 7 241 = = = = =	75 - 87 162 = = = =	418 37 429 884 = = = = = = = = = = = = = = = = = = =	564 96 83 743 = = = = 357	9 11 15 35 =====	8 7 461 = = = = = = = = = = = = = = = = = = =	2,864 ====================================
1944: Alaska, etc.3/ Conada, etc.4/ Other Total 1946: Alaska, etc.3/ Canada, etc.4/	6/313 6/25 6/338 = = = =	225 9 7 241 = = = = = = = = = = = = = = = = = = =	75 - 87 162 = = = = 59 1	41.8 37 429 884 = = = = = 237 21	564 96 83 743 = = = = 357 28	9 11 15 35 ==============================	8 7 461 = = = = = = = = = = = = = = = = = = =	2,864 ====================================

^{2/} North Dakota, Wyoming, and Colorado.

^{3/} Alaska and other smooth green kinds.

^{4/} White Canada, First and Best, and other yellow or white seeded kinds.

^{5/} Equivalent cleaned peas stored in usual commercial storage places and under T.A, storage contracts in or near important producing areas, but not in direct consumption channels.

^{6/.} Includes a few nearby points in Chio.